

.

---

**From:** Maureen O'Leary <mcoleary@ehs.umass.edu>  
**Sent:** Monday, February 08, 2010 1:28 PM  
**To:** 'bbraun@kin.umass.edu'; 'lewisl@admin.umass.edu'; 'Ruth Witkowski'; 'jalamed@foodsci.umass.edu'; 'Steven Petsch'; 'Jame Hanchett'; 'Alan Rakouskas'; 'jward@microbio.umass.edu'; 'Erika A. Hamilton'; 'yckim@nutrition.umass.edu'; 'Hilary Woodcock'; 'Tony Papirio'; 'Dennis Bruffee'; 'Phyllis M. Berman'; 'Harry Bermudez'; 'Agnès Lacreuse'; 'Julie Pahl (Julie Pahl)'; 'Michael Cottom'; 'plaza@uhs.umass.edu'; 'Becky Lawler'; 'awhiteley@nrc.umass.edu'; 'adanylch@nrc.umass.edu'; 'tjm@ecs.umass.edu'  
**Cc:** 'Scott T. Labonte'; 'mdusza@ehs.umass.edu'; 'fugzoe@ehs.umass.edu'; 'Yung Morgan'; 'Betsy Blunt'; 'Jim Field'; 'Terri Bechta'; 'Sondra Slesinski'; 'Glenda Pons'; 'ccoyle@ehs.umass.edu'; 'drobinson@ehs.umass.edu'; 'Michele Blajda'; 'Edward J. Mientka'  
**Subject:** Biosafety Cabinet Webinar Tomorrow

Dear Coordinators,

I would like to invite you to attend a webinar tomorrow on biological safety cabinets. The presentation will cover how they work, best practices and certification testing. The webinar will be shown at 12:00 in Draper 102. Please feel free to pass this invitation on to those that may be interested in your departments.

Thanks.

Sincerely,

Maureen O'Leary

**“Effective Use of Biological Safety Cabinets”** on Tuesday, February 9, 2010, from 12 noon - 1 pm EST.

Mary Ann will discuss how to use Class II Biological Safety Cabinets (BSCs) effectively. Topics will include:

- How BSCs differ from other laboratory ventilation equipment
- How a BSC's motor blower and HEPA filter provide protection
- Steps to take when preparing to work in the BSC
- Techniques for working safely and effectively in the BSC
- How and when to clean the BSC
- How BSCs are tested to ensure they are working as designed

Theatrical smoke demonstrations (from Eagleson's new “Effective Use of Class II Biological Safety Cabinets” video) will illustrate airflow in the cabinet and the effects of proper and improper work techniques.

Please share this information with the researchers at your institution who use BSCs.

To register for this free webinar, click the link below.

<http://ems3.intellor.com/index.cgi?p=305046&t=13&s=eagleson>

For more information please email [eagleson@eagleson.org](mailto:eagleson@eagleson.org), or call 207-490-1076.